

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (currently amended) A partitioning device for sealingly closing an opening consisting of one of a doorway or window in a ~~working-surface~~ building, said partitioning device comprising:

a pre-sized panel having a sealing side including a perimeter portion;

an adhesive trim disposed on said perimeter portion of said sealing side, said pre-sized panel and said adhesive trim being sized and configured to seal the opening in the building; and

a package trim attached to said adhesive trim, wherein said package trim is removable to expose said adhesive trim and enable said panel to be sealingly adhered ~~to the working-surface~~ around the opening.

2. (original) The partitioning device of claim 1, wherein said adhesive trim includes double-sided tape.

3. (original) The partitioning device of claim 1, wherein said package trim includes waxed paper.

4. (original) The partitioning device of claim 1, wherein said pre-sized panel includes a sealing wall and a working wall forming a chamber therebetween.

5. (original) The partitioning device of claim 4, wherein said pre-sized panel includes an opening for forcing a mass into said chamber.

6. (original) The partitioning device of claim 5, wherein said mass is air.

7. (original) The partitioning device of claim 1, wherein said pre-sized panel includes a door opening having an opening edge and a door having a closing edge for selectively engaging said opening edge.

8. (original) The partitioning device of claim 7, wherein said opening edge includes a first hook and loop-type connector and said closing edge includes a second corresponding hook and loop-type connector adapted to selectively and repeatedly engage said first hook and loop-type connector.

9. (currently amended) A partitioning device for sealing an opening in a working surface, said partitioning device comprising:

a panel having a plurality of pre-sized body portions separated by a plurality of seam portions, a sealing side, a first longitudinal edge portion, and a second longitudinal edge portion, wherein said plurality of body portions are detachable from said panel at said plurality of seam portions, each of said body portions including a door opening having an opening edge and a door having a closing edge for selectively engaging said opening edge, said opening edge including a first hook and loop-type connector and said closing edge including a second hook and loop-type connector adapted to selectively and repeatedly engage said first hook and loop-type connector;

an adhesive trim disposed on said sealing side of said panel along said first and second longitudinal edge portions and generally adjacent to each side of said plurality of seam portions; and

a package trim attached to said adhesive trim, wherein said package trim is removable to enable said plurality of body portions to be sealingly adhered to the working surface.

10. (original) The partitioning device of claim 9, wherein said seam portions include a plurality of perforations for aiding detachment of said body portions from said panel.

11. (original) The partitioning device of claim 9, wherein said body portions each include a sealing wall and a working wall forming a chamber therebetween.

12. (original) The partitioning device of claim 11, wherein each of said body portions include an opening for forcing a mass into said chamber.

13. (original) The partitioning device of claim 12, wherein said mass is air.

14. (cancelled)

15. (cancelled)

16. (new) A partitioning device for sealingly closing an opening in a working surface, said partitioning device comprising:

a pre-sized panel having a sealing side including a perimeter portion, said pre-sized panel including a door opening having an opening edge and a door having a closing edge for selectively engaging said opening edge, said opening edge including a first hook and loop-type connector and said closing edge including a second corresponding hook and loop-type connector adapted to selectively and repeatedly engage said first hook and loop-type connector;

an adhesive trim disposed on said perimeter portion of said sealing side;
and

a package trim attached to said adhesive trim, wherein said package trim is removable to expose said adhesive trim and enable said panel to be sealingly adhered to the working surface.